

# INDEX TO VOLUME TWENTY-NINE (1998)

Volume 29, number 4, devoted to the Sweet Home mine, is paginated independently.

## ABSTRACTS OF NEW MINERAL DESCRIPTIONS (by J. A. Mandarino)

- Ancylite-(La) 29:233  
 Benyacarite 29:233-234  
 Berezanskite 29:467  
 Brianroulstonite 29:234  
 Caosite 29:234  
 Changchengite 29:467  
 Chromphyllite 29:467-468  
 Damiaite 29:468  
 Deliensite 29:468  
 Dessauite 29:234-235  
 Ferroaluminoceladonite 29:468-469  
 Ferrocaldonite 29:469  
 Fluoraphite 29:469-470  
 Fluorhaléinite-(Y) 29:470  
 Galileite 29:235  
 Georgeckersite 29:470  
 Gordite 29:235-236  
 Grattarolaite 29:470-471  
 Hechtsbergite 29:471  
 Hiameite 29:471  
 Horváthite-(Y) 29:236, 472  
 Ilmsite 29:472  
 Iltsite 29:236  
 Isoluesite 29:236-237  
 Jedwabite 29:472  
 Juonniite 29:473  
 Koragoite 29:473  
 Kuzelite 29:473  
 Lesukite 29:473-474  
 Lukechangite-(Ce) 29:474  
 Mutinaite 29:474-475  
 Niobocarbide 29:475  
 Normandite 29:475-476  
 Rhodarsenide 29:476  
 Rodolicoite 29:476  
 Saddlebackite 29:476-477  
 Staněkite 29:237  
 Sudovikovite 29:477  
 Teresite 29:477  
 Ternovite 29:237  
 Terranovaite 29:477-478  
 Utahite 29:478  
 Velikite 29:478  
 Yixunite 29:478-479  
 Yvonite 29:479

## AKCHATAU

- Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

## ALKALI INTRUSIONS

- Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

## ALPINE CLEFTS

- FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (Abstracts) 29(1):S1-S3

- Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

## ANNABERG

- Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177-189

## ARIZONA

- Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437-458

## ARKANSAS

- Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

## ASSELBORN, ERIC

- Pink fluorite (Abstract) (by E. Asselborn) 29(1):S2  
 Quartz gwindels (Abstract) (by E. Asselborn) 29(1):S2-S3

## AUER, CHRISTIAN

- Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177-189

## AUMENTE-MODRESKI, REGINA

- Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132-143

## AUSTRIA

- Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177-189

## BARIAND, PIERRE

- Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) 29:4-49

## BARWOOD, HENRY

- Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

## BOAREZZO MINE

- A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483-484

## BOLÉO

- Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) 29:4-49  
 Boléo—A classic locality reworked (by E. Swoboda) 29:51-62

## BOOK REVIEWS

- Minerals of Colorado* (reviewed by W. E. Wilson) 29:225  
*New Mexico Rockhounding* (reviewed by W. E. Wilson) 29:226  
*Minerali dell'isola d'Elba* (reviewed by R. Pagano) 29:226-227

- Dana's New Mineralogy* (reviewed by J. A. Mandarino) 29:227-231  
*Handbook of Mineralogy—Vol. III* (reviewed by P. J. Dunn) 29:505  
*Mineralien finden in den Vögeles* (reviewed by M. O'Donoghue) 29:505

- Sarrabus, miniere e minerali* (reviewed by M. O'Donoghue) 29:505-506

- Die Mineralien und Fundstellen von Schweden* (reviewed by M. O'Donoghue) 29:506

- Perticara: La Miniera di zolfo, la sua gente* (reviewed by M. O'Donoghue) 29:506

- Mineralien-Fundstellen in der Tschechischen und Slowakischen Republik* (reviewed by M. O'Donoghue) 29:506

- Gemme del Vicentino* (reviewed by M. O'Donoghue) 29:506

- Mani-Máda, or a Treatise on Gems* (reviewed by M. O'Donoghue) 29:506-507

- Gold im Herzen Europas: Gewinnung, Bearbeitung, Verwendung, Aufsatz, und Katalog* (reviewed by M. O'Donoghue) 29:507

- Laacher See: Mineralen, Mineralien, Minéraux* (reviewed by M. O'Donoghue) 29:507

- Vom Kobalt zur Königsblau—Zur Geschichte des Skuteruder Kobaltbergbaus und des Modumer Blaufarbenwerkes in Südnorwegen* (reviewed by M. O'Donoghue) 29:507

- Das Berghaurevier von St. Ulrich in Südschwarzwald und seine Mineralien* (reviewed by M. O'Donoghue) 29:507

- Les anciennes mines de Padern-Montgaillard (Aude): géologie, histoire et minéralogie* (reviewed by M. O'Donoghue) 29:507

- Quarz-Monographie. Die Eigenheiten von Bergkristall, Rauchquarz, Amethyst, Chalcedon, Achat, Opal und anderen Varietäten* (reviewed by M. O'Donoghue) 29:507-508

- Minerals of the Lavrion Mines* (reviewed by M. O'Donoghue) 29:508

- Das Binnthal und seine Mineralien. Der Strahler Andre Gorsan—vom Steckenpferd zur Lebensexistenz* (reviewed by M. O'Donoghue) 29:508

- Geologists and the History of Geology: An International Bibliography, Supplement II: 1985-1993* (reviewed by W. E. Wilson) 29:508

- BOQUEIRÃOZINHO PEGMATITE*

- Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193-197

## BOULLIARD, J. C.

- Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) 29:4-49

## BRAZIL

- Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193-197

## BRYN MAWR COLLEGE

- What's new in minerals—Bryn Mawr College "open house" 1997 (by J. Polityka) 29:136-137

## BURCHARD, ULRICH

- History and development of the crystallographic goniometer (by U. Burchard) 29:517-583

## BUSHVELD COMPLEX

- Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) 29:461-465

## CAIRNCROSS, BRUCE

- Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) 29:461-465

## CASTLE DOME DISTRICT

- Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437-458

## CHANCELIER-DUMELLE, I.

- Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) 29:4-49

## COLORADO

- The Sweet Home mine, Park County, Colorado (by T. Moore *et al.*) 29(4):1-153

## COOPER, JOSEPH F. JR.

- Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163-166

## CRYSTAL CHEMISTRY

- Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) 29(4):132-143

## DINITRONAPHTHALENE

- A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483-484

## DOMITROVIC, ANNA M.

- Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437-458

# DUNN, PETE J.

Book review: *Handbook of Mineralogy—Vol. III* (reviewed by P. J. Dunn) 29:505

# DUNNING, GAIL E.

Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166

# FAMOUS MINERAL LOCALITIES

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) 29:4–49

Famous mineral localities: The Annaberg district, Lower Austria (by C. Auer) 29:177–189

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458

# FLUID INCLUSIONS

Ancient fluids at the Sweet Home mine (by T. J. Reynolds) 29(4):127–132

# FLUORITE

FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (Abstracts) 29(1):S1–S3

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

Pink fluorite (Abstract) (by E. Asselborn) 29(1):S2

Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) 29(1):S3

# GAULT, ROBERT A.

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83–118

# GLOSSARY

The second list of additions and corrections to *The Glossary of Mineral Species* (1995) (by J. A. Mandarino) 29:169–174

# GONIOMETERS

History and development of the crystallographic goniometer (by U. Burchard) 29:517–583

# GRICE, JOEL D.

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

# GWINDELS

Quartz gwindels (Abstract) (by E. Asselborn) 29(1):S2–S3

# HAY, MARK

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) 29:437–458

# HENDERSON, WILLIAM A.

Microminerals [column]: Identifying unknowns (by W. A. Henderson) 29:489–492

# HIGHWAY 51 QUARRY

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

# HORVÁTH, LÁSZLÓ

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83–118

# HURLBUT, JAMES F.

Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) 29(4):114–122

# IDENTIFICATION METHODS

Microminerals [column]: Identifying unknowns (by W. A. Henderson) 29:489–492

# INTERNATIONAL MINERALOGICAL ASSN.

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

# ITALY

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

# JONSSON, ERIC J.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

# KAMPF, ANTHONY R.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

# KARAOKA

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

# KAZAKHSTAN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) 29(1):S2

# LÄNGBAN

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

# LEES, BRYAN K.

Preface (to the Sweet Home Issue) 29(4):9

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) 29(4):100–113

Prospecting—The application of ground-penetrating radar to mineral specimen mining (by B. K. Lees) 29(4):144–150

# LETTERS

Letters column 29:142–144, 29:493–495

# MAGNET COVE

Highway 51 quarry, Magnet Cove, Arkansas: An alkali intrusion equivalent to alpine mineral veins? (Abstract) (by H. Barwood) 29(1):S3

# MANDARINO, JOSEPH A.

The second list of additions and corrections to *The Glossary of Mineral Species* (1995) (by J. A. Mandarino) 29:169–174

Book review: *Dana's New Mineralogy* (reviewed by J. A. Mandarino) 29:227–231

Abstracts of new mineral descriptions 29:233–237, 29:467–479

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

# MEXICO

Mexico (Introduction to the Mexico-I issue) 29:3

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) 29:4–49

Boléo—A classic locality reworked (by E. Swoboda) 29:51–62

# MICROMINERALS

Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) 29:461–465

Microminerals [column]: Identifying unknowns (by W. A. Henderson) 29:489–492

# MISANTONI, DEAN

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) 29(4):100–113

# MOORE, PAUL B.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

# MOORE, THOMAS P.

New operations at the Sweet Home mine 1990–1997 (by T. Moore) 29(4):21–99

What's new in minerals—Denver Show 1997 (by T. Moore) 29:125–133

What's new in minerals—Tucson Show 1998 (by T. Moore) 29:209–221

# MURPHY, JACK A.

Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) 29(4):114–122

# NAMIBITE

Namibite—A summary of world occurrences (by G. E. Dunning & J. F. Cooper, Jr.) 29:163–166

# NEW MINERAL . . . ALMOST

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

# NEW MINERALS

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) 29:201–206

# NEW MINERALS RECENTLY APPROVED

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association (by J. A. Mandarino & J. D. Grice) 29:485–487

# OBITUARIES

Scott John Williams (by W. E. Wilson) 29:82

Richard L. Rice (by W. E. Wilson) 29:82, 141

Donald Gordon Wyman (by W. E. Wilson) 29:141

# ORLANDI, PAOLO

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

# O'DONOGHUE, MICHAEL

Book review: *Mineralien finden in den Vogesen* (reviewed by M. O'Donoghue) 29:505

*Sarrabus, miniere e minerali* (reviewed by M. O'Donoghue) 29:505–506

Book review: *Die Mineralien und Fundstellen von Schweden* (reviewed by M. O'Donoghue) 29:506

Book review: *Perticara: La Miniera di zolfo, la sua gente* (reviewed by M. O'Donoghue) 29:506

Book review: *Mineralien-Fundstellen in der Tschechischen und Slowakischen Republik* (reviewed by M. O'Donoghue) 29:506

Book review: *Gemme del Vicentino* (reviewed by M. O'Donoghue) 29:506

Book review: *Mani-Málá, or a Treatise on Gems* (reviewed by M. O'Donoghue) 29:506–507

Book review: *Gold im Herzen Europas: Gewinn, Bearbeitung, Verwendung, Aufsatz und Katalog* (reviewed by M. O'Donoghue) 29:507

Book review: *Laacher See: Mineralien, Mineralien, Minerale* (reviewed by M. O'Donoghue) 29:507

Book review: *Vom Kobalt zur Königsblau—Zur Geschichte des Skuteruder Kobaltbergbaus und des Modumer Blaufarbenwerkes in Südnorwegen* (reviewed by M. O'Donoghue) 29:507

Book review: *Das Bergbaurevier von St. Ulrich in Südschwarzwald und seine Mineralien* (reviewed by M. O'Donoghue) 29:507

Book review: *Les anciennes mines de Padern-Montgaillard (Aude): géologie, histoire et minéralogie* (reviewed by M. O'Donoghue) 29:507

Book review: *Quarz-Monographie. Die Eigenschaften von Bergkristall, Rauchquarz, Amethyst, Chalcedon, Achat, Opal und anderen Varietäten* (reviewed by M. O'Donoghue) 29:507–508

Book review: *Minerals of the Lavrion Mines* (reviewed by M. O'Donoghue) 29:508

Book review: *Das Binnthal und seine Mineralien. Der Strahler Andre Gorsatt—vom Steckenpferd zur Lebensexistenz* (reviewed by M. O'Donoghue) 29:508

# PAGANO, RENATO

Book review: *Minerali dell'isola d'Elba* (reviewed by R. Pagano) 29:226–227

# PANUNZI, ACHILLE

A new mineral . . . almost: 1,5-dinitronaphthalene from the Boarezzo mine, Varese, Italy (by P. Orlandi & A. Panunzi) 29:483–484

# PARELHAS

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193–197

# PEGMATITE

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) 29:193–197

# PENNINGER-HORVÁTH, ELSA

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) 29:83–118

## PHILOLITHITE

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29:201-206**

## POLITYKA, JOSEPH

What's new in minerals—Franklin Show 1997 (by J. Polityka) **29:133-136**

What's new in minerals—Bryn Mawr College "open house" 1997 (by J. Polityka) **29:136-137**

What's new in minerals—Smithsonian Mineral Hall (by J. Polityka) **29:137**

## QUARTZ

Quartz gwindels (Abstract) (by E. Asselborn) **29(1):S2-S3**

## QUÉBEC

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29:83-118**

## RAKOVAN, JOHN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29(1):S2**

## REYNOLDS, T. JAMES

Ancient fluids at the Sweet Home mine (by T. J. Reynolds) **29(4):127-132**

## RHODOCHROSITE

Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) **29(4):123-127**

## RIO GRANDE DO NORTE

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29:193-197**

## ROBINSON, GEORGE W.

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29:193-197**

## SAINT-AMABLE SILL

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29:83-118**

## SCHMIDT, CHRISTIAN

Fluorite from Akchatau and Karaoba, Kazakhstan (Abstract) (by J. Rakovan & C. Schmidt) **29(1):S2**

## SCOVIL, JEFFREY A.

What's new in minerals—Pomona Show 1997 (by J. Scovil) **29:137**

What's new in minerals—Munich Show 1997 (by J. Scovil) **29:137-140**

## SHAFER, N. R.

Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) **29(1):S3**

## SILBERMAN, MILES L.

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) **29(4):100-113**

## SMITHSONIAN INSTITUTION

What's new in minerals—Smithsonian Mineral Hall (by J. Polityka) **29:137**

## SOUTH AFRICA

Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29:461-465**

## SWEDEN

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29:201-206**

## SWEET HOME MINE

The Sweet Home mine, Park County, Colorado (by T. Moore, B. K. Lees, K. J. Wenrich, S. Voynick, J. A. Murphy, J. F. Hurlbut, T. J. Reynolds, R. Aumente-Modreski, D. Misantoni & M. L. Silberman) Special Issue, vol. 29, no. 4, 153 p., paginated independently. See individual articles/chapters.

Foreword (by W. E. Wilson) **29(4):5**

Preface (by B. K. Lees) **29(4):9**

History—The Sweet Home mine, 1873-1989 (by S. Voynick) **29(4):11-20**

History—New operations at the Sweet Home mine 1990-1997 (by T. Moore) **29(4):21-99**

Geology of the Sweet Home mine (by D. Misantoni, M. L. Silberman & B. K. Lees) **29(4):100-113**

Mineralogy of the Sweet Home mine (by J. A. Murphy & J. F. Hurlbut) **29(4):114-122**

Mineralogy—Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) **29(4):123-127**

Mineralogy—Ancient fluids at the Sweet Home mine (by T. J. Reynolds) **29(4):127-132**

Mineralogy—Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) **29(4):132-143**

Prospecting—The application of ground-penetrating radar to mineral specimen mining (by B. K. Lees) **29(4):144-150**

References (compiled from all chapters/articles in vol. 29, no. 4) **29(4):151-153**

Notes from the editor—Behind the scenes: Publishing the Sweet Home issue (by W. E. Wilson) **29:434-435**

## SWIHART, GEORGE H.

Philolithite, a new mineral from Långban, Värmland, Sweden (by A. R. Kampf, P. B. Moore, E. J. Jonsson & G. H. Swihart) **29:201-206**

## SWOBODA, EDWARD

Boléo—A classic locality reworked (by E. Swoboda) **29:51-62**

## SYMPOSIUM

FM-TGMS-MSA Symposium on fluorite and related Alpine cleft minerals (chairman R. B. Cook) **29(1):S1-S3**

## TARASSOFF, PETER

Mineralogy of the Saint-Amable Sill, Varennes

and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29:83-118**

## TOURNIS, V.

Famous mineral localities: Boléo, Baja California, Mexico (by P. Bariand, J. C. Boulliard, I. Chancelier-Dumelle & V. Tournis) **29:4-49**

## UPPER MIDWEST

Fluorite in the Upper Midwest, USA (Abstract) (by N. R. Shaffer) **29(1):S3**

## VARENNES

Mineralogy of the Saint-Amable Sill, Varennes and Saint Amable, Québec (by L. Horváth, E. Pfenninger-Horváth, R. A. Gault & P. Tarassoff) **29:83-118**

## VOYNICK, STEVE

History—The Sweet Home mine, 1873-1989 (by S. Voynick) **29(4):11-20**

## WEGNER, REINHARD R.

Mineralogy of the Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil (by G. W. Robinson & R. R. Wegner) **29:193-197**

## WENRICH, KAREN J.

Sweet Home rhodochrosite—what makes it so cherry red? (by K. J. Wenrich) **29(4):123-127**

Crystal chemistry of minerals from the Sweet Home mine (by K. J. Wenrich & R. Aumente-Modreski) **29(4):132-143**

## WHAT'S NEW IN MINERALS

Denver Show 1997 (by T. Moore) **29:125-133**

Franklin Show 1997 (by J. Polityka) **29:133-136**

Bryn Mawr College "open house" 1997 (by J. Polityka) **29:136-137**

Smithsonian Mineral Hall (by J. Polityka) **29:137**

Pomona Show 1997 (by J. Scovil) **29:137**

Munich Show 1997 (by J. Scovil) **29:137-140**

Tucson Show 1998 (by T. Moore) **29:209-221**

## WILSON, WENDELL E.

Mexico (Introduction to the Mexico-I issue) **29:3**

Notes from the Editor (by W. E. Wilson) **29:82, 29:162, 29:434-435, 29:514**

Book review: *Minerals of Colorado* (reviewed by W. E. Wilson) **29:225**

Book review: *New Mexico Rockhounding* (reviewed by W. E. Wilson) **29:226**

Foreword (to the Sweet Home Issue) **29(4):5**

Famous mineral localities: The Castle Dome district, Yuma County, Arizona (by A. M. Domitrovic, W. E. Wilson & M. Hay) **29:437-458**

Book review: *Geologists and the History of Geology: An International Bibliography, Supplement II: 1985-1993* (reviewed by W. E. Wilson) **29:508**

## WINDISCH, WOLFGANG

Microminerals from the Bushveld Complex, South Africa (by B. Cairncross & W. Windisch) **29:461-465**

## STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (Required by 39 U.S.C. 3685)

1. Publication Title: Mineralogical Record
2. Publication Number: 88-77003
3. Filing Date: September 30, 1998
4. Issue frequency: Bimonthly
5. Number of Issues Published Annually: 6
6. Annual Subscription Price: \$47 (U.S.), \$51 (foreign)
7. Complete Mailing Address of known Office of Publication: 7413 N. Mowry Place, Tucson, Arizona 85741-2573  
Contact Person: Mary Lynn Michela  
Telephone: 520-297-6709
8. Complete Mailing Address of Headquarters or General Business Office of Publisher: Same
9. Publisher and Editor: Wendell E. Wilson, 4631 Paseo Tubutama, Tucson, AZ 85750  
Managing Editor: none
10. Owner: The Mineralogical Record Inc., 7413 N. Mowry Place, Tucson, Arizona 85741-2573
11. Known Bondholders, Mortgagees, and Other Security

holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages or Other Securities: none

12. Tax Status: Has not changed during preceding 12 months.
13. Publication Title: Mineralogical Record
14. Issue Date for Circulation Data Below: September-October 1998
15. Extent and Nature of Circulation:

	Average No. Copies Each Issue During Preceding 12 months	Actual No. Copies of Single Issue Published Nearest to Filing Date
A. Total Number of Copies (Net Press Run)	8242	7883
B. Paid and/or Requested Circulation		
(1) Sales Through Dealers and Carriers, Street Vendors and Counter Sales (not mailed)	0	0

- (2) Paid or Requested Mail Subscriptions 6230 6310
- C. Total Paid and/or Requested Circulation 6230 6310
- D. Free Distribution by Mail 116 58
- E. Free Distribution Outside the Mail 0 0
- F. Total Free Distribution 116 58
- G. Total Distribution 6346 6368
- H. Copies Not Distributed
- (1) Office Use, Leftovers, Spoiled 1896 1515
- (2) Returns from News Agents 0 0
- I. Total 8242 7883
- Percent paid/requested circulation: 99%
16. Publication of Statement of Ownership: Publication Required. Will be printed in the January-February 1999 issue of this publication
17. Signature and Title of Editor, Publisher, Business Manager, or Owner: Wendell E. Wilson, editor-publisher. Date: 9/24/98 I certify that the information furnished on this form is true and complete.